Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10582568	PENG ET AL.
Examiner	Art Unit
GREG BENGZON	2444

SEARCHED

Class	Subclass	Date	Examiner
709	203-205,217-222,231,246-247,250,200	6/29/2011	/GB/
725	37-40,78,109,133-134		/GB/
715	203,716-726,735-736,744-749,808-811,825,864-866		/GB/
369	30.01-30.09,30.18-30.3,47.28-47.39,53.1,53.37,53.45		
386	240-248,343-352	6/29/2011	/GB/

SEARCH NOTES		
Search Notes	Date	Examiner
(((\$4dvd optical cd disk \$5media render\$5 viewing reproduction) adj2 (play\$5 device node terminal content \$5media))) near9 (bandwidth throughput bitrate bit-rate download requirement constraint parameter menu metadata attribute))	6/29/2011	/GB/
((download receiv\$5 acquir\$5 render\$5 deliver\$5) near9 (synchron\$5))		
(((render\$5 playback) near9 (dvd optical cd disk)) same ((download receiv\$5 acquir\$5 render\$5 deliver\$5 from stream\$5 synchron\$5) near9 (server external network provider isp))		
((dvd optical cd disk)) same ((combin\$5 collaborat\$5 synchron\$5) near9 (server external network provider isp web\$5)))		
double Patent / Inventor Search		
Review USC 101 issues- see downloading		/GB/
(((\$4dvd optical cd disk) near9 (menu requirement startup start-up initialization function control setup set-up settings option mode GUI window dialog (user adj interface))) and ((web internet bandwidth quality) near9 (download stream\$5)))		/GB/
((render\$5 deliver\$5 stream\$5 bandwidth quality resolution compression throughput bitrate bit-rate reproduction KBPS MBPS connection network speed encoding blu\$5) near9 (menu option selection choic\$5 choos\$5 environment\$5 click\$5 window screen list GUI panel))		
(((render\$5 deliver\$5 stream\$5 bandwidth quality resolution compression throughput bitrate bit-rate KBPS MBPS connection network speed encoding blu\$5 initial setup set-up setting top first main entry) adj (menu window screen list GUI panel)) same (\$5DVD disk optical))		/GB/

/GREG BENGZON/ Examiner.Art Unit 2444	

SEARCH NOTES Search Notes	Date	Examiner
(render\$5 presentation reproduc\$5 deliver\$5 stream\$5 bandwidth quality \$3resolution hi-res \$3definition hi-def HD format\$3 compression throughput bitrate bit-rate \$3KBPS \$3MBPS connection transmission network speed rate encod\$3 decod\$4 blu\$5 initial setup set-up setting configur\$5 audio\$4 sound acoustic A/V video channel specification hardware player TV manufacturer brand model size)		
(appropriat\$5 best suitable acceptable fit recommend\$5 match\$5 optim\$5 download\$5 stream\$5 correct\$5 adjust\$5 accurat\$5 adapt\$5 complian\$5 conform\$5 compatib\$4 intelligent)		/GB/
(appropriat\$5 best suitable acceptable fit recommend\$5 match\$5 optim\$5 download\$5 stream\$5 correct\$5 adjust\$5 accurat\$5 adapt\$5 complian\$5 conform\$5 compatib\$4 intelligent highest maximum optim\$5) near9 (available actual real-time automatic\$5 dynamic\$5 detected measured monitored) same (playback viewing download\$5 stream\$5)	6/29/2011	/GB/

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
709	203-205,217-222,231,246-247,250,200	6/29/2011	/GB/
725	37-40,78,109,133-134		
715	203,716-726,735-736,744-749,808-811,825,864-866		/GB/
369	30.01-30.09,30.18-30.3,47.28-47.39,53.1,53.37,53.45		
386	240-248,343-352	6/29/2011	/GB/

/GREG BENGZON/ Examiner.Art Unit 2444	

U.S. Patent and Trademark Office Part of Paper No.: 20110628